United States Pater	ıt	[19]
Pfister		

[11] Patent Number:

4,744,472

[45] Date of Patent:

May 17, 1988

[54]	PILE TABLE FOR SMALL	OFFSET
	PRINTING MACHINES	

[75] Inventor: Reiner Pfister, Nussloch, Fed. Rep.

of Germany

[73] Assignee: Heidelberger Druckmaschinen AG,

Heidelberg, Fed. Rep. of Germany

[21] Appl. No.: 88,039

[22] Filed: Aug. 19, 1987

### Related U.S. Application Data

[63] Continuation of Ser. No. 848,303, Apr. 4, 1986, abandoned.

# [30] Foreign Application Priority Data

Apr. 4, 1985 [DE] Fed. Rep. of Germany ... 8510062[U]

[51]	Int, Cl.4	A47F 7/00
		211/50; 16/340;
	16/367; 271/30.1;	271/127; 271/148; 248/184
[EQ]	Theld of Counch	

 [56] References Cited

#### U.S. PATENT DOCUMENTS

1,441,942	1/1923	Owen	248/371
2,500,048	3/1950	Stoiber	248/184
3,970,274	7/1976	Resk	248/371 X
4,018,104	4/1977	Bland et al	16/340 X
4,188,026	2/1980	Nagai	271/148

Primary Examiner—Ramon S. Britts Assistant Examiner—Blair M. Johnson

Attorney, Agent, or Firm—Herbert L. Lerner; Laurence A. Greenberg

## [57] ABSTRACT

Pile table for a small offset printing machine and for receiving a pile of flat workpieces to be printed, the workpieces, respectively, being of nonuniform thickness over the area thereof, includes a pile carrying plate, a double pivot bearing pivotally mounting the pile carrying plate, the double pivot bearing having a first swivel axis extending in a direction in which the flat workpieces are transported in the printing machine and a second swivel axis extending transversely to the direction, and an actuating lever secured to the pile carrying plate for manually swivelling the plate.

## 5 Claims, 2 Drawing Sheets

